

SEALED METAL HYDRIDE

RECHARGEABLE CELLS & BATTERIES

APPROVAL SHEET

то :

BYD MODEL NO : H-AA2000B

CUSTOMER APPROVED P/N :

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ATTACHMENT : SPECIFICATION

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VERSION NO : 1.0

Drawn	ZONGQIANG-LU			
Approved	Product Development Dept.1	XUCHEN-ZHANG		
	Process Technology Dept	ZHENGYI-HUANG		
	Quality Department	XIANCHANG-JIN		

(with company chop) Please sign and return one copy to us

BYD COMPANY LIMITED

ADD:BYD Scien-Tech Industrial Center Yan'an Road Kuichong, Longgang, Shenzhen China P.C.: 518119 TEL: 86-755-89888888 FAX: 86-755-84232333 E-Mail:byd@byd.com http://www.byd.com.cn

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1. APPLICATION						
This specification applies to	the Ni-MH batteries.					
Model : H-AA2000B	·					
2. CELL AND TYPE						
2.1 Cell : Sealed Ni-MH C	ylindrical Cell.					
2.2 Type : H-AA	2000B					
2.3 Size type:	AA					
2.4 IEC type: HR1	15/49					
3. RATINGS						
3.1 Nominal voltage :	V					
3.2 Nominal capacity :	mAh/0.2CmA (Note 1)					
3.3 Typical weight :	g (unit cell)*					
	"*":Battery weight is only for reference.					
3.4 Standard charge :	200 mA×15hours					
3.5 Rapid charge :	2000mA×1.2hours(Max.)					
	(with- ΔV , Time, Temperature control system)					
Trickle current :	60~100mA					
3.6 Discharge cut-off voltage	V (0.2CmA)					
3.7 Temperature range for ope						
	tandard charge $0 \sim +45^{\circ}$ C					
	Capid charge $+10 \sim +40^{\circ}$					
	Irickle charge $0 \sim +45^{\circ}$ CDischarge $-5 \sim +65^{\circ}$ C					
	0					
3.8 Temperature range for storage (Humidity: Max. 85%) Within 1 year (Note 2) $-2.0 \sim +25^{\circ}$ C						
	$-20 \sim +35^{\circ}$					
Within a month $-2.0 \sim +35.0$						
Wit	thin a week $-$ 20 \sim +55 $^\circ\!\!\!\mathrm{C}$					
Note 1: Rated capacity figures are based o	n single cell performance.					
Note 2: We recommend cells or batteries ar						
4. ASSEMBLY & DIMENSIONS						
Per attached drawing.						
5. PERFORMANCE						
5.1 TEST CONDITIONS The test is carried out with	new batteries					
(within a month after delive						
ambient conditions						
Temperature ∶+20±5 ℃	Humidity : 65±20%					
Standard charge : 200mA(0.1C)×15hrs						
Standard discharge : 0.2C to 1.0V						
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5.2 TEST METHOD & PERFORMANCE

Test	Unit	Specification		Conditions	Remarks		
Capacity	mAh	Typical	2000	Standard	up to 3 cycles are allowed		
Сарасну		Minimum	1900	charge/discharge			
Open Circuit Voltage(OCV)	Voltage (V)	≥1.25		After 1 hour standard charge			
Internal impedance	mΩ/cell	≤25		Upon fully charge (1KHz)			
High rate discharge(1C)	minute	≥48(1600mAh)		Standard charge before discharge	End Voltage is 1.0V/Cell		
Overcharge		no leakage nor explosion		200 mA(0.1C) charge for 28 days			
Charge Retention	mAh	≥1300		standard charge; storage: 28 days Standard discharge			
Cycle Life	cycle	≥500		≥500		IEC61951-2	see note 3
Leakage		no leakage nor deformation		Fully charge at 2000 mA(1C), then storage 14 days			

Note 3 IEC61951-2 cycle life

Cycle number	Charge	Rest	Discharge
1	0.1CmA for 16h	none	0.25CmA for 2.33h
2~48	0.25CmA for 3.17h	none	0.25CmA for 2.33h
49	0.25CmA for 3.17h	none	0.25CmA to 1.0V/cell
50	0.1CmA for 16h	1~4h	0.20CmA to 1.0V/cell

50-cycle test as per above table is repeated . The discharge time of the 100th, 200th, 300th, 400th, 500th should be more than 3 hours respectively. (Ambient temperature is 20 ± 5)[°]C

5.3 Humidity

The cells shall not leak during the 14 days when it is submitted to the condition of a temperature of 33 ± 3 °C and a relative humidity of 80±5% (salting is allowed).

5.4 Vibration

Cells shall be mechanically and electrically normal after vibration which has an amplitude of 4mm(0.1575 inches)and a frequency of 1000 cycles per minute, which should be continued in any directions during 60 minutes

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5.5 Shock

Cells shall be mechanically and electrically normal after being subjected to a drop from a height of 450mm (17.716inches) onto an oak board in a voluntary axis respectively 3 times.

5.6 Short

Cells shall not explode after 1 hour short-circuit test.

5.7 Incorrect polarity charging

Cells shall not explode after 5 hour of incorrect polarity charing at 1 CmA.

6. PRECAUTION

- 6.1 We recommend you to set the cut-off voltage at 1.0V/cell.
- 6.2 If it is below 1.0V/cell, cells may have been over-discharged or reverse charged.
- 6.3 Do not detect - $\triangle V$ for first 5 minutes of charging.
- 6.4 The cells shall be delivered in charged condition, Before testing or

using, the cells shall be correctly charged in accordance with this specification.

7. WARNING

- 7.1 Avoid direct soldering onto cells.
- 7.2 Observe correct polarity when connecting.
- 7.3 Do not charge with more than our specified current.
- 7.4 Use only within the specified working temperature range.
- 7.5 Do not subject cells or batteries to mechanical shock.
- 7.6 Do not mix cells of different manufacturers, capacity, size or type within a battery.
- 7.7 Seek medical advice immediately if a cell or battery has been swallowed.
- 7.8 When disposing of secondary cells or batteries ,keep cells or batteries of different electro-chemical systems separate from each other.
- 7.9 Do not maintain secondary cells and batteries on charger when not in use.

8. DANGER!

8.1 Avoid throwing cells into fire or attempting to disassemble them. As the

electrolyte inside is strong alkaline and can damage skin and clothes.

- 8.2 Avoid short circuiting. It may be leakage.
- 8.3 Not to be used in sealed conditions for Ni-MH cells.

9. HSF (Hazardous Substance Free)

9.1 The product can meet the HSF requirement.

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SAMPLE NO.:

